

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide management system metadata "materials property data "

Searching within The ACM Digital Library for: management system metadata "materials property " (start a new search)

Found 2 of 250,316				
REFINE YOUR SEARCH	Search Results	Related SIGs	Related Conference	es
▼ Refine by Keywords	Results 1 - 2 of 2	Sort	by relevance	▼ in expar
management system r	Save results to a Binder MatML: XML for information exchange with materials property data			
Discovered Terms	Aparna S. Varde, Edwin F. Begley, Sally Fahrenholz Mann August 2006 DMSSP '06: Proceedings of the 4th international workshop on			
▼ Reline by People	standards, services and platforms			
Names	Publisher: ACM Pequest Permissions			
Institutions Authors	Full text available: Pdf (694.88 KB) Additional Information: full citation, abstract, referen			
	Bibliometrics: Dov	vnloads (6 Weeks): 9	9, Downloads (12 Mor	nths): 37, Citation

This paper describes the development and use of MatML, the Materials ! Language. MatML is an emerging XML standard intended primarily for the of materials property information. It provides a medium of communicati in materials ...

Keywords: data mining, information exchange, semantic web

- Proceeding Series ADVANCED SEARCH
- Advanced Search

FEEDBACK

▼ Refine by Publications

▼ Reline by Conferences Sponsors Events

Publication Year

Publication Names

Please provide us with feedback

Found 2 of 250.316

- 2 Use of MatML with software applications for e-learning
- Laura M. Bartolo, Cathy S. Lowe, Adam C. Powell, IV, Donald R. Sadoway, Kyle Stemen

June 2004 JCDL '04: Proceedings of the 4th ACM/IEEE-CS joint conference

Publisher: ACM Paquest Permissions

Full text available: Pdf (201.25 KB) Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 28, Citation

This pilot project investigates facilitating the development of the Seman e-learning through a practical example, using Materials Property Data M Language (MatML) to provide materials property data to a web-based a program Property ...

Keywords: cyberinfrastucture, digital libraries, e-learning and educatio markup language (MatML), materials science

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: 🗖 Adobe Acrobat 🔍 QuickTime 💹 Windows Media Player 🥌 Real Player